

CLEVELAND-CLIFFS INC.

Cleveland-Cliffs Minorca Mine Inc. 5950 Old Highway 53 N., Virginia, MN 55792 P 218.749.5910 clevelandcliffs.com

January 27, 2022

Regional Administrator
Air and Radiation Division
U.S. Environmental Protection Agency, Region 5 (A-18J)
77 West Jackson Boulevard
Chicago, IL 60604

Re:

Cleveland-Cliffs Minorca Mine Inc.

Semiannual Compliance Report for the 2nd Half of 2021 Federal Implementation Plan for Regional Haze (FIP)

On behalf of Cleveland-Cliffs Minorca Mine (Minorca), I am submitting the enclosed Semiannual Compliance Report for the Excess Emissions and Monitoring System Performance Reports for the 2nd Half of 2021 as required by 40 CFR 52.1235(e)(5-6).

It should be noted that while the continuous NO_X and SO_2 emissions monitoring requirements of the FIP are in effect, Minorca is not yet subject to the NO_X emission limitation specified by 40 CFR 52.1235(b)(1)(v).40 CFR 52.1235(b)(1)(v)(A) specifies that the NO_X limitation will become enforceable "...55 months after May 12, 2016 and only after EPA's confirmation or modification of the emission limit...", which has not yet occurred.

Minorca has also submitted the fourth quarter CEMS reports required by 40 CFR 52.1235(e)(7) on January 27, 2022. Some information specified within this report may refer you to this quarterly CEMS report and the previous CEMS reports in 2021 for additional details.

Minorca submitted a revision of the 38.16 lb SO₂/hr on a 30-day rolling average limit in accordance with 40 CFR 52.1235(b)(2)(v) on April 6, 2018. That section of the FIP provides that Minorca "may calculate a revised SO₂ limit based on one year of hourly CEMS emissions data reported in lbs SO₂/hr and submit such limit, calculations, and CEMS data to EPA." This provision to modify the SO₂ limit exists because EPA recognized that the initial SO₂ limit was based on "limited stack test data" (78 Fed. Reg. 8718) and did not reflect the variability of Minorca's operations. The revised emission limit calculation methodology follows the provisions of 40 CFR 52.1235(b)(2)(v) and results in an updated emission limit of 58.64 lbs SO₂/hr based on a 30-day rolling average (prior to adjusting to account for operating levels of the Minorca furnace which were less than capacity during the data collection period). Adjusting to reflect the emissions associated with operation of the furnace at capacity using the above equation results in a limit of 73.79 lbs SO₂/hr based on a 30-day rolling average. The revised limit became effective on the April 6, 2018 date of submittal of the limit revision package.

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Please contact Jaime Johnson, Minorca's Environmental Manager, at (218) 305-3337 should you have any questions or comments regarding this report.

Sincerely,

Robb Peterson Operations Manager

Enclosed:

Semiannual Compliance Report for the Regional Haze FIP covering the 2nd Half of 2021

cc:

Jaime Johnson (Cleveland-Cliffs Minorca Mine Inc.)

Scott Gischia (Cleveland-Cliffs Inc.)

40 CFR 52 Subpart Y Approval and Promulgation of Implementation Plans - Minnesota

52.1235 - Regional Haze

Semi-An	nual Report (52.1235	(e)(5)-(6))						
Company Name (52.1235(e)(6)(i)): Cleveland-Cliffs Minorca Mine Inc.	Beginning date of reporting period (52.1235(e)(6)(iii)): 7/1/2021							
Company Address: 5950 Old Highway 53 North P.O. Box 1 Virginia, MN 55792		Ending date of reporting period (52.1235(e)(6)(iii)): 12/31/2021						
Person to Contact Regarding Submitta	_	Telephone No:						
Jaime Johnson	Same as above	218-305-3337						
Identification of the process unit, control (52.1235(e)(6)(iv)): Process Unit: Indurating Furnace		by the compliance report.						
Control Devices:	(CE 014, CE 015, CE 016 and Cl	≣ 017)						
CEMS: SO ₂ CEMS (EU02) NO _X CEMS (EU02)	•							
Attachments								
A Records of Startups and	Shutdowns (52.1235(e)(6)(v))							
B Records of Malfunctions (C Deviations (52.1235(e)(6)								
 Emissions in Ex Deviations of Re Deviations of Re Deviations for Fa 	cess of Applicable Emission Stan- quirement to Continuously Opera quirement to Continuously Opera allure to Maintain Records or Sub	te Emissions Control Device te CEMS						
Certification Company Title and Circumstance Company								
Name, Title and Signature of Responsi of the content of the Report (52.1235(e) I certify, based on information and belief f document are true, accurate, and complete)(6)(ii)): ormed after reasonable inquiry, th	at the statements and information in this						
Signature:	Date of report:							
H		1/27/22						
Printed Name: Robb Peterson Title: Operations Manager								

Table A Records of Startups and Shutdowns (52.1235(e)(6)(v))											
ID#	Description	Startup or Shutdown	tup r								
EU 026	Indurating Machine	Shutdown	8/5/2021 12:12	8/5/2021 12:33	Scrubbers were operated in compliance with parametric limits until pellet feed to the furnace stopped and natural gas fuel combustion ceased.	Υ					
		Startup	8/5/2021 15:29	8/5/2021 19:49	Scrubbers were started up consistent with the SSM Plan. Scrubbers were never fully shut down during the furnace shutdown. The furnace was relit, and the pellet bed started up following a warm-up period for the furnace.	Υ					
		Shutdown	8/7/21 5:12	8/7/21 6:07	Scrubbers were operated in compliance with parametric limits until pellet feed to the furnace stopped and natural gas fuel combustion ceased.	Υ					
		Startup	8/7/21 22:35	8/8/21 13:34	Scrubbers were started up consistent with the SSM Plan. Scrubbers were never fully shut down during the furnace shutdown. The furnace was relit, and the pellet bed started up following a warm-up period for the furnace.	Υ					
		Shutdown	8/19/21 9:07	8/19/21 9:20	Scrubbers were operated in compliance with parametric limits until pellet feed to the furnace stopped and natural gas fuel combustion ceased.	Υ					
		Startup	8/19/21 16:18	8/19/21 21:47	Scrubbers were started up consistent with the SSM Plan. Scrubbers were never fully shut down during the furnace shutdown. The furnace was relit, and the pellet bed started up following a warm-up period for the furnace.	Υ					
		Shutdown	9/16/21 4:36	9/16/21 4:41	Scrubbers were operated in compliance with parametric limits until pellet feed to the furnace stopped and natural gas fuel combustion ceased.	Υ					
		Startup	9/16/21 5:19	9/16/21 8:42	Scrubbers were started up consistent with the SSM Plan. Scrubbers were never fully shut down during the furnace shutdown. The furnace was relit, and the pellet bed started up following a warm-up period for the furnace.	Υ					
			9/20/21 4:07	9/20/21 5:04	Scrubbers were operated in compliance with parametric limits until pellet feed to the furnace stopped and natural gas fuel combustion ceased.	Υ					
		Startup	9/29/21 21:49	10/1/21 15:53	Scrubbers were started up consistent with the SSM Plan. There were no exceedances of the SO2 emission limitation.	Υ					
		Shutdown	10/6/21 1:12	10/6/21 1:54	Scrubbers were operated in compliance with parametric limits until pellet feed to the furnace stopped and natural gas fuel combustion ceased.	Υ					
		Startup	10/6/21 2:58	10/6/21 12:14	Scrubbers were started up consistent with the SSM Plan. Scrubbers were never fully shut down during the furnace shutdown. The furnace was relit, and the pellet bed started up following a warm-up period for the furnace.	Υ					
		Scrubbers were operated in compliance with parametric limits until pellet feed to the furnace stopped and natural gas fuel combustion ceased.	Υ								
		Startup	10/29/21 20:57	10/30/21 16:12	Scrubbers were started up consistent with the SSM Plan. Scrubbers were never fully shut down during the furnace shutdown. The furnace was relit, and the pellet bed started up following a warm-up period for the furnace.	Υ					

					Table A						
Records of Startups and Shutdowns (52.1235(e)(6)(v))											
ID#	Description	Startup or Shutdown	Start	End	Actions Taken to Minimize or Eliminate Emissions	Consistent with SSM Plan?					
CE 014	Indurating Machine Scrubber A	Shutdown	9/20/21 5:15	9/20/21 07:00	Scrubbers were operated in compliance with parametric limits until furnace pellet bed stopped and fuel combustion ceased.	Y					
CE 014	Low Efficiency SO ₂ Scrubber	Startup	9/29/21 11:15	9/29/21 21:59	Scrubbers were started up consistent with the SSM Plan. There were no exceedances of the SO_2 emission limitation.	Υ					
CE 015	Indurating Machine Scrubber B	Shutdown	9/20/21 5:15	9/20/21 07:00	Scrubbers were operated in compliance with parametric limits until furnace pellet bed stopped and fuel combustion ceased.	Υ					
CE 015	Low Efficiency SO ₂ Scrubber	Startup	9/29/21 11:15	9/29/21 21:59	Scrubbers were started up consistent with the SSM Plan. There were no exceedances of the SO_2 emission limitation.	Y					
CE 016	Indurating Machine Scrubber C	Shutdown	9/20/21 5:15	9/20/21 5:30	Scrubbers were operated in compliance with parametric limits until furnace pellet bed stopped and fuel combustion ceased.	Y					
CE 016	Low Efficiency SO ₂ Scrubber	Startup	9/29/21 11:15	9/29/21 21:59	Scrubbers were started up consistent with the SSM Plan. There were no exceedances of the SO_2 emission limitation.	Y					
CE 017	Indurating Machine Scrubber D	Shutdown	9/20/21 5:15	9/20/21 5:30	Scrubbers were operated in compliance with parametric limits until furnace pellet bed stopped and fuel combustion ceased.	Y					
CE 017	Low Efficiency SO ₂ Scrubber	Startup	farfun		Scrubbers were started up consistent with the SSM Plan. There were no exceedances of the SO_2 emission limitation.	Υ					
EU026 SO ₂ EU026 NO _X	Indurating Furnace CEMS: • SO ₂ CEMS • NO _X CEMS	N/A	N/A	N/A	The CEMS operated continuously while the furnace was in operation (combusting natural gas) except for the periods specified within the quarterly excess emissions and monitoring system performance reports required by 52.1235(e)(7).	N/A					

	Table B Records of Malfunctions (52.1235(e)(6)(v))																		
Malfunction Dates Malfunction Category (days)																			
CE / GP	CE Description	Source Operating Time (Hours)	Parameter	Operatir	ng Limit	Value During Malfunction	Start	End	Time (days)	Startup	Shutdown	Control Equipment Problem	Process Problem	Other Known Problem	Unknown Problem	SSM Procedures Followed?	Malfunction Total Time (days)	Malfunction Time (%)	Actions Taken to Minimize or Eliminate Emissions
CE 014	Indurating Machine Scrubber A	4,192	dP	≥ 1.8	in H2O												0	0.0%	
CE 014	Indurating Machine Scrubber A	4,192	Water Flow	≥ 803	gpm												U	0.0%	
İ																	0	0.0%	
CE 015	Indurating Machine Scrubber B	4,192	dP	≥ 2.2	in H2O												0	0.0%	
CE 015	Indurating Machine Scrubber B	4,192	Water Flow	≥ 814	gpm												0	0.0%	
																	0	0.0%	
CE 016	Indurating Machine Scrubber C	4,192	dP	≥ 1.9	in H2O													0.00/	
CE 016	Indurating Machine	4,192	Water Flow	≥ 795	gpm												0	0.0%	
CE 010	Scrubber C	4,132	waterriow	2733	βριτι												0	0.0%	
CE 017	Indurating Machine Scrubber D	4,192	dP	≥ 2.2	in H2O												Ü	0.070	
	Scrubber b																0	0.0%	
CE 017	Indurating Machine Scrubber D	4,192	Water Flow	≥ 847	gpm														
FU026 GO		4.402	OEN AC LL LI														0	0.0%	
EU026 SO ₂ EU026 NO _X	Indurating Furnace CEMS: • SO ₂ CEMS • NO _X CEMS	4,192	CEMS Uptime		-												-		The CEMS operated continuously except for the periods specified within the quarterly excess emissions and monitoring system performance reports required by 52.1235(e)(7).

	Table C Deviations (52.1235(e)(6)(vi))											
	Devi	ation Type										
Excess Emissions	Continuous Operation of Pollution Control Equipment	Continuous Operation of CEMS	Maintaining Records or Submitting Reports	Description	Cause(s)	Action to Address Deviation	Action to Avoid a Reoccurrence					
There were no	There were no identified deviations from the requirements of 52,1235 within the reporting period covered by this report.											